

AMENDMENTS TO THE DRAWINGS:

The formal drawing Replacement Sheets attached in connection with the above-identified application containing Figures 7 and 9 are being presented as new formal drawing sheets to be substituted for the previously submitted drawing sheets containing Figures 7 and 9. Figures 7 and 9 have been amended and the specific changes which have been made are listed below, whereby red-line versions of these figures are also being submitted herewith:

FIGURE 7:

The dates have been amended to correspond to the description in other figures, particularly with regards to the description in Figure 6.

FIGURE 9:

The line of code containing "pageNumberN" has been corrected to read "pageNumber".



Title: METAL SUBSTRATE FOR CARRYING
CATALYST AND METHOD FOR MANUFACTURING
THE SAME

Inventor(s): Fumihiko KATO
Appl. No.: 10/338,641

FIG. 7

LIST OF FACSIMILE RECEIVED DOCUMENTS

JANUARY 10, 1999	10:00	BEPPU SPA ASSOCIATION	3 PAGES	<u>1</u> <u>2</u> <u>3</u>
JANUARY 20, 1999	16:30	TAKACHIHOKYO SIGHTSEEING	4 PAGES	<u>1</u> <u>2</u> <u>3</u> <u>4</u>
JANUARY 30, 1999	12:00	AOSHIMA GYOGYO	1 PAGES	<u>1</u>
FEBRUARY 3, 1999	08:20	IBUSUKI HOTEL GUILD	2 PAGES	<u>1</u> <u>2</u>
FEBRUARY 5, 1999	14:21	KIRISHIMA SPA GUILD	5 PAGES	<u>1</u> <u>2</u> <u>3</u> <u>4</u> <u>5</u>



Title: METAL SUBSTRATE FOR CARRYING
CATALYST AND METHOD FOR MANUFACTURING
THE SAME

Inventor(s): Fumihiko KATO
Appl. No.: 10/338,641

FIG.9

import java.awt.*;
import java.applet.*;
import java.net.*;
import java.io.*;
import java.awt.image.*;

public class view extends Applet
{
 Image img;

 /* init method. Called only once when applet is loaded. */
 public void init() {
 /* Acquire document number and page number from parameters.*/
 int docNumber=Integer.parseInt(getParameter("docNumber"));
 int pageNumber=Integer.parseInt(getParameter("pageNumber"));

 /* Produce file name /XXXX-YYYY-pix.data from document number and page number */
 String filename
 =String.valueOf(docNumber)+"-"+String.valueOf(pageNumber)+"-"+pix.data";

 /* Connect to facsimile apparatus and request for and acquire image data /XXXX-YYYY
 -pix.data */
 int pixData[]=new int [1728*2000/8];
 int pixDataMax=0;
 try{
 URL url=new URL(getCodeBase(),filename);
 URLConnection urlCon=url.openConnection();
 BufferedReader bufr =
 new bufferedReader(new InputStreamReader(urlCon.getInputStream()));
 int c; while ((c=bufr.read ())!=-1) pixData[pixDataMax++]=c;
 bufr.close();
 }catch(java.io.IOException ex){
 ex.printStackTrace();
 }
 }

 /* Decode with known coding method to produce decoded image */
 DecordImage(pixData, pixDataMax);
 img=createImage(new MemoryImage Source (1728,2000,pixData,0,1728))
}

 /* paint method. Called from Java system when plotting is required. */
 public void paint(Graphics g){
 /* Display of decoded image */
 g.drewImago(img,0,0,this);
 }
}

09/578713



ANNOTATED SHEET SHOWING CHANGES
(Figure 7)

Title: METAL SUBSTRATE FOR CARRYING
CATALYST AND METHOD FOR MANUFACTURING
THE SAME

Inventor(s): Fumihiko KATO
Appl. No.: 10/338,641

FIG.7

LIST OF FACSIMILE RECEIVED DOCUMENTS

JANUARY 10, 1999	10:00	BEPPU SPA ASSOCIATION	3 PAGES	1 2 3
JANUARY 14, 1999	16:30	TAKACHIHOKYO SIGHTSEEING	4 PAGES	1 2 3 4
JANUARY 14, 1999	12:00	AOSHIMA GYOYO	1 PAGES	1
JANUARY 15, 1999	08:20	IBUSUKI HOTEL GUILD	2 PAGES	1 2
JANUARY 15, 1999	14:21	KIRISHIMA SPA GUILD	5 PAGES	1 2 3 4 5



Title: METAL SUBSTRATE FOR CARRYING
CATALYST AND METHOD FOR MANUFACTURING
THE SAME

Inventor(s): Fumihiko KATO
Appl. No.: 10/338,641

FIG.9

```
import java.awt.*;
import java.applet.*;
import java.net.*;
import java.io.*;
import java.awt.image.*;

public class view extends Applet
{
    Image img;

    /* init method. Called only once when applet is loaded. */
    public void init() {
        /* Acquire document number and page number from parameters.*/
        int docNumber=Integer.parseInt(getParameter("docNumber"));
        int pageNumber=Integer.parseInt(getParameter("pageNumber"));

        /* Produce file name /XXXX-YYYY-pix.data from document number and page number */
        String filename
        =String.valueOf(docNumber)+"-"+String.valueOf(pageNumber)+"-pix.data";

        /* Connect to facsimile apparatus and request for and acquire image data /XXXX-YYYY
        -pix.data */
        int pixData[ ]=new int [1728*2000/8];
        int pixDataMax=0;
        try{
            URL url=new URL(getCodeBase(),filename);
            URLConnection urlCon=url.openConnection();
            BufferedCdataReader bufr =
                new bufferedReader(new InputStreamReader(urlCon.getInputStream()));
            int c; while ((c=bufr.read ())!=-1) pixData[pixDataMax++]=c;
            bufr.close()
        }catch(java.io.IOException ex)
        {
            ex.printStackTrace()
        }

        /* Decode with known coding method to produce decoded image *
        / DecordImage(pixData, pixDataMax)
        ; img=createImage(new MemoryImage Source (1728,2000,pixData,0,1728)
        )
        }

        /* paint method. Called from Java system when plotting is required. *
        /public void paint(Graphics g)
        { /* Display of decoded image *
        / g.drawImage(img,0,0,this)
        }
    }
}
```

091578713